Ref #	Hits	Search Query	y DBs		Plurals	Time Stamp	
11	2	("5107099" "6131816").pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/15 11:02	
L2	195	"magnetically saturable"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/15 11:02	
L3	3	"magnetically saturable" and card	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/15 11:04	
L4	17748	Permalloy or NiFe or Sendust or AlFeSil or "super Sendust" or "AlFeSilNi"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/15 11:13	
L5	153	4 and card same (coat\$3 or protect\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/15 11:05	
L6	51	4 and card with (coat\$3 or protect\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/15 11:05	
L7	6	4 with card with (coat\$3 or protect\$4 or film)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/15 11:06	
L9	1	"5288942".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/15 11:13	
L10	14	(US-20040035942-\$).did. or (US-4851610-\$ or US-5003409-\$ or US-5147732-\$ or US-5191198-\$ or US-5808466-\$ or US-6021948-\$ or US-6079621-\$ or US-6186398-\$ or US-6238809-\$ or US-6482330-\$ or US-6579728-\$ or US-6857569-\$ or US-RE29057-\$).did.	US-PGPUB; USPAT	OR	ON	2005/10/15 11:54	
L11	2	10 and NiFe	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/15 11:54	
S1	1	"5288942".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 11:40	
S2	1	"5009925".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 12:07	
S3	1	"6482330".pn.	US-PGPUB; USPAT; EPO; JPO	OR.	ON	2005/10/03 12:29	
S 4	771	card with magnetic with read\$3 same (transducer or (inductive near3 head))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 12:30	

S5	700	card near3 magnetic\$4 with read\$3 same (transducer or (inductive near3 head))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 12:30
S6	637	card near3 magnetic\$4 with read\$3 with (transducer or (inductive near3 head))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 12:30
S7	8	card near3 magnetic\$4 with read\$3 with ((inductive near3 head))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 12:36
S8	0	card near3 magnetic\$4 with read\$3 with ((inductive near3 head)) same transducer	US-PGPUB; USPAT; EPO; JPO	OR	ON'	2005/10/03 12:36
S9	0	card near3 magnetic\$4 with read\$3 same ((inductive near4 head)) same transducer	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 12:36
S10	629	card near3 magnetic\$4 with read\$3 with transducer	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 12:44
S11	82	"235"/\$.ccls. and S10	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 12:42
S12	1	"5191198".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 12:42
S13	380280	S12 and transducer or induct\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 12:42
S14	1	S12 and (transducer or induct\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 12:42
S15	2	card near3 magnetic\$4 with read\$3 with transducer same induct\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:04
S16	2	card same (magnetic\$4 with (permeable) with satur\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:05
S17	3	"235"/\$.ccls. and (magnetic\$4 with (permeable) with satur\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:06
S18	2	S17 not S16	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:06
S19	89	"235"/\$.ccls. and (magnetic\$4 with (amorphous))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:07
S20	12	"235"/\$.ccls. and (magnetic\$4 with (amorphous)) same card	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:14

S21	62	"235"/\$.ccls. and (magnetic\$4 near4 (strip\$1 or memory or storage)) same (protect\$4 near3 (layer or coating))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:16
S22	1	"235"/\$.ccls. and (magnetic\$4 near4 (strip\$1 or memory or storage)) same (protect\$4 near3 (layer or coating)) same absorb\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:18
S23	0	"235"/\$.ccls. and sputter\$3 with amorphous\$2 same card same (magnet or magnetic\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:21
S24	3	sputter\$3 with amorphous\$2 same card same (magnet or magnetic\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:26
S25	20	card same (magnet or magnetic\$4) same (protect\$4) same friction	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:28
S26	13	card same (magnet or magnetic\$4) same (protect\$4) same (amorphous)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:28
S27	1	"5288942".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:40
S28	18	card same (protect\$4) with friction with (coating or layer or film)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:42
S29	1	card same amorphous with (coating or layer or film) and field with opposite	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:42
S30	35	card same (protect\$4) with (coating or layer or sputter\$4) same (permeable or saturable or amorphous)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:48
S31	10	card same (protect\$4) with (coating or layer or sputter\$4) same (permeable or saturable or amorphous) same (magnet or magnetic\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:50
S32	1	"5147732".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 13:50
S33	81	card same "magnetic field" with opposite	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 14:08
S34	42	card same "magnetic field" near5 opposite	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 14:10

S35	2	card same "magnetic field" near5 opposite same (interfer\$4 or disrupt\$4)		OR	ON	2005/10/03 14:11
S36	4	card same protect\$4 same field with opposite	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 14:18
S37	1	"6250552".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 14:23
S38	111	card same coat\$4 with friction	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 14:23
S39	10	card same coat\$4 with friction same protect\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 14:23
S40	1	"mangetically saturable"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 14:37
S41	194	"magnetically saturable"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 14:38
S42	90	"magnetically saturable".clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 14:38
S43	2	"magnetically saturable".clm. and card.clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 15:08
S44	20	"magnetic field" with stray with card	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 17:03
S45	24	card same (protect\$4) near4 (coat\$4 or layer or film) same ("magnetically permeable" or "magnetically saturable" or (absorb\$4 near6 field) or amorphous)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/03 17:04

		Γ				1	1	
S46	192		' "36778 4 3"		US-PGPUB;	OR	ON	2005/10/03 17:10
	1		"3864755"		USPAT;			
	1		"4058839"	1	USOCR			
			"4100689"	1]	
		"4104682"	"4141400"	İ				
	1		"4209811"	i				
			"4302523"	i				
			"4403138"	i		ľ		
			"4503125"	i				
			"4530016"	! 				
			"4581523"	<u> </u>				
			"4592042"	! !				
		ľ	"4609812"	:				
		1	"4620727"	<u> </u>				
			•	1				
			"4672182"	i 1				
			"4687712"	!				
			"4707593"	!				
			"4731645"	!			•	
			"4756967"	!				
		l .	"4777540"	ļ				
			"4786564"					
			"4812633"	l				
		"4826772"	"4833310"	1				[
			"4868373"	1			•	
		"4877488"	"4889755"	1				
		"4897533"	"4931623"	ĺ				
		"4937438"	"4978401"	ĺ				
		"4998009"	5008552"	İ				
			"5041922"	Í				
		"5049728"	"5055155"	İ				
			"5099372"	İ			 	
		"5101097"	•	i				
			"5172282"	i .				
			"5191198"	i				
			"5206489"	i				
			"5217056"	! !				
			"5227212"	! !				
			"5254843"	i I				
			"5286958"	! !				
			"5309388"	! !		i		
			"5321243"	! !				
			"5362952"	! !				
			•					
			"5396545"	! •				
			"5408384"					
			"5421618"					
			"5428213"	!				
			"5452143"					
		· ·	"5480685"					
			"5509083"					
		"5521774"	•					
		"5535078"						
		"5559885"						
		"5598474"						
		"5612526"	"5621583"					
		"5626970"	"5637174"					
		"5638345"	"5679942"		!			
300000	lieten : 10/1	"5679945" 5/05-12:06:38	<u>"5689105" </u>					
Search H	nents and So	1,5696369 ⁴⁸	("\$698 83 9")	tc\EACT\\A/c	tenness\ F==+ C	nameh as 1 0054	12012 4	
יין טיסכען. י	ments and Set	~~\$713466 ⁿ 1	**5714747 ⁶ 1	10VV/ I CH3/	kspaces\East S	earcnes\0950	JZ81Z_4.W	sh
I	I	ייבסטתבחתיי ו	"ピオンスクスス"	i				

S47	2	S46 and "field image"	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 17:11
S48	4	S46 and field near5 opposite	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 17:12
S49	330	card same (magnetic\$4 or magnet) same field with (opposite or stray or absorb\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 17:13
S50	259	card same (magnetic\$4 or magnet) with field with (opposite or stray or absorb\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 17:13
S51	94	card with (magnetic\$4 or magnet) with field with (opposite or stray or absorb\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 17:20
S52	1	ultracard.as. and permeable same card	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 17:20